

Water Resources Program Application for a Water Right Permit

RECEIVED WA State Department of Ecology (SWRO)

X SURFACE WATER X GROUND WATER X PERMANENT

	☐ SHORT TERM	DROUGHT
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Section 1. AP	PLICANT			
Applicant/Business N	fame: Peterson Farms		Phone No: (360) 225-9575	Other No: (360)607-8760
Address: 2526 Dike F	Road			
City: Woodland			State: WA	Zip:98674
Email Address (option	nal): marty@columbia-fruit.com			
Contact Name (if diff	erent from above): Marty Peterson		Phone No: 360-607-8760 (Other No:
Relationship to Appli	cant: family			
Address: 2526 Dike R	Road			
City: Woodland			State: WA	Zip: 98674
Email Address (option	nal):			
Legal Land Owner or Peterson Farms	Part Owner Name of the Proposed	I Place of Use:	Phone No: (360) 225-9575	Other No:
Address: 2530 Dike R	Road			
City: Woodland			State: WA	Zip:98674
Email Address (option	nal):			
	Ourpose of your proposed project		ional water rights	s for irrigation
Vater Use List all p	time to complete your project:	applied to a be		
Purpose(s) of Use	Rate (check or X Cubic Feet per X Gallons per Mir	Second (CFS) nute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Irrigation	2.67 CFS/1,200	GPM		May 1 to October 1

	TOTAL	2 (5 CDG/1 200	CDV			
	TOTAL:	2.67 CFS/1,200 G	GPM			
	n/Temporary Water				Na El vina El via	
	quest for a short term pr			non-recurrin	g)? ∐ YES ⊠ NO	
-	est for a temporary per					
f yes to eit	ther question above, inc	licate the dates that	the water wil	l be needed:		
ROM:	/TO:	//	-			
Section	3. POINT OF D	IVERSION O	R WITHI	RAWAI		
(Complet	te A or B, and C below	v)				
ANTECH	refere Water Source		D) 10	C1W	7-4 C	
	rface Water Source			B.) If Ground Water Source		
☐ Other:	g Creek X River		X We	ll Other:		
Source N	lame: Columbia River		Well	liameter & d	epth:16-inch diameter, 1	31 feet
Tributary	to:NA		Numb	er of propose	ed points of withdrawal:	1
Titoutary	10.1471		Do yo	u have an ex	isting well? X YES 🔲 1	VO
Number o	of proposed diversion p	oints:1	If ava	lable, attach	Water Well Report and	pump test
Do you ha	ave an existing diversion	on? X YES 🗌 NO	Well	Гад ID No. <u>A</u>	AR983	1
C.) Poin	t of Diversion/With	drawal – Legal D	escription			
	rcel No. 1/4	1/4 Section	Township	Range	County	
	50532	SW 22	5N	1W	Cowlitz	
]	Lot(s)	Block(s)	Su	odivision		
If known,	enter the distances in	feet from the point	of diversion o	r withdrawal	to the nearest section co	rner;
	et (X North/ South) a		1			
	(NW SW NE [arter corner o			
	rcel No.	3W Section 22	Township 5N	Range 1W	County Cowlitz	
	Lot(s)	Block(s)		bdivision	COWINZ	
	LOU(S)	DIOCK(S)	34	outvision		
If known,	, enter the distances in	feet from the point	of diversion o	r withdrawal	to the nearest section co	orner:
900 feet (2	X North/ South) and	800 feet (East/	X West)			
from the	(NW SW NE	SESouth Qu	arter corner o	f Section 22		
VOTE: If m	ore than two points of div	version/withdrawal a	ttach additiona	information of	on a separate sheet of pape	r.
	n the land on which the ou have legal authority				cated? YES X NO	
					KING IMPROVEMEN	Γ
DISTRICT	NO. 2 of Cowlitz Cou	nty, Washington,	XXXXXXX, (360) XXXX	XX Per AGREEMENT	OF
UNDERST	ANDING REGARDI	NG WATER RIGH	TS, dated Ap	ril 22, 2011 b	etween Peterson Farms	and Distri
Section	4. PLACE OF I	ISE				
			-4- (1-1)	47	:11 L	
	opy of the legal descri tract, property deed o				vill be used) taken from in the space below.	n a real
For Ecology	APPLICATION NO:				SEPA: Exempt/Not E	a contest
Use						
	ree Paid:	Check No:		ECYC	oding: 001-001-WR1-0285-0000	11
Date Returned	I	by Priority 1	Date	Ву	WRIA:	

1/4	1/4	Section	Twp.	Range		County			el No.
			5N	1W	Cowlitz			Multiple Par	cels
no, do		egal author	rity to mal	ke this app	olication fo	e is located? YES X or use of another's lan		NO	
re there	any other	water righ	ts or clain	ns associa	ted with th	is property or water	system? X	YES N	10
f yes, pr	ovide the v	water right	and/or cla	aim numbe	ers: Surfac	e Water Certificate N	No. 9586, G	round Wat	er Certifica
o. G2-2	20039 C, a	nd Surface	Water Co	ertificate l	No. \$2-258	364			
ection	n 5. WA	TER S	YSTEM	I DESC	RIPTIO	ON			
Describe ource): as com pproxin lood lev liver. It he Dike Columbi asting.	your proportion of the leading of th	osed water umeter casi May 3, 201 eet above to Columbia F to connect has been une existing ant intends	system (ing well, 1, however, and piping from the mainline to continu	nclude typ 31 feet de er the pum nding grou is approx om this ne the existin is a 10-indue to use t	pe and size sep, screen up has not and elevati imately 50 sw well to g Columb ch diamete he existing	of devices used to ded from 74 to 80 feet been installed yet. The on in order to have the feet horizontally and the existing irrigation in River pumping plays pipe which is encast surface water pump	t and 85.5 t ne top of the ne wellhead d 20 vertica n mainline ant, which i sed in a 12-	o 115.5 fee e wellhead l above the illy from the which is but s adjacent to inch diame	et. The well is projected the Columbia ried under to the eter steel
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Describe ource): vas comproximate describe ource): vas comproximate describe ource): vas comproximate describe ource liver. It has Dike columbia asting. Section (Comproximate our describe ource) A.) Do	your proposed for inch dia pleted on Mately 12 for the Constant a River. The Application well as utilized to the Constant and the Application of t	osed water uneter casi May 3, 201 eet above to Columbia I to connect has been une existing ant intends lize the new OMEST, and C bottom of the columbia I to connect has been une existing ant intends lize the new OMEST, and C bottom of the columbia I to connect has been une existing ant intends lize the new OMEST.	system (ing well, 11, however, and piping from the sed from the mainline to continually constructions.) IC WA elow)	nclude typ 31 feet de er the pum nding grou is approx om this ne the existin is a 10-inducto use to ucted wel	pe and size sep, screen up has not and elevati imately 50 sw well to a Columb ch diamete he existing I for irriga	of devices used to ded from 74 to 80 feet been installed yet. The on in order to have the feet horizontally and the existing irrigation in River pumping plar pipe which is encast surface water pumpition. SYSTEM INFO	t and 85.5 the top of the he wellhead 20 vertical mainline with the mainline with the head of th	o 115.5 feete wellhead above the above the ally from the which is but a sadjacent of the from the Control of th	et. The well is projected the Columbia ried under to the eter steel

If yes, date plan was approved// Water System Number:	
Are you within the service area of an existing water system? YES NO	
Are you within the service area of an existing water system? YES NO	
If yes, explain why you are unable to connect to the system:	
Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES	30 - 1 14
rrigation	
Fotal number of acres requested to be irrigated under this application = 950 ACRES	
NOTE: Outline the area to be irrigated on your attached map.	
Stockwater	
List number and kind of stock:	
ist number and kind of stock.	
s the proposed project for a dairy farm? YES NO	
Other Proposed Farm Uses	
Describe all proposed uses:	
Family Farm Water Act (RCW 90.66):	
Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977,	
 Acreage proposed to be irrigated under this application, and 	
 Acreage proposed to be irrigated under other pending application(s). 	
s the combined acreage under existing rights greater than 6000 acres? YES NO	
Do you have a controlling interest in a Family Farm Development Permit? X YES NO	
f yes, enter Permit No: S2-25864 C	
Section 8. OTHER WATER USES	
Hydropower	
ndicate total feet of head and proposed capacity in kilowatts:	
Describe works:	
PESCHOC WORKS.	-
ndicate all uses to which power is to be applied.	
rendicate all uses to which power is to be applied:	
	

Other Use		
>		
Section 9. WATER STO	RAGE	
Will you be using a dam, dike, or o	ther structure to retain or store water?	☐ YES X NO
	an 10 acre-feet of water? YES 1	
Will the water depth be 10 feet or r		
If you answered yes to any of the a	bove questions, please describe:	
	e above grade, you must also complete an A	oth will be 10 feet or more at the deepest point Application for Permit to Construct a
Section 10. DRIVING D		mai de la companya della companya della companya de la companya della companya de
D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to the majority Frit 22 from I 5 Source	the and at Dilas Assess Deed West on
_		athbound at Dike Access Road, West on
	heading south along the Columbia Rive	er for approximately 2 miles. Farm is on
left side of road.		
Site Address: 2530 Dike Rd Wood	lland, WA 98674	
Section 11. REQUIRED	SIGNATURES	
understand that in order to proc the site for inspection and monito	ess my application, I grant staff from pring purposes. Even though the emparation of the above application, all applicant. MARY Signature	the Department of Ecology access to ployees of the Department of Ecology responsibility for the accuracy of the
Print Name (Legal Owner or Part Owner Place	Signature of Use)	Date
Print Name (Legal Owner or Part Owner Place	Signature of Use)	Date
Print Name	Signature	Date
(Legal Owner or Part Owner Place		
*Submit ways andiastics to		in which the project is located:
*Submit your application to:	Central Regional Office	Eastern Regional Office 4601 N. Monroe
DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	15 W Yakima Avenue, Suite 20 Yakima, WA 98902 (509) 575-2490	Spokane, WA 99205-1295 (509) 329-3400

Certain applications may incur a Real Estate Excise Tax liability for the seller of the water rights. The Department of Revenue has requested notification of potential taxable water right related actions and therefore may be provided with a copy of this request. For further information, contact: Department of Revenue, Real Estate Excise Tax, PO Box 47477, Olympia, WA 98504-7477. Phone (360) 570-3265.

7. Signatures:

I certify that the information above is true and accurate to the best of my knowledge. I understand that in order to process my application, I am hereby granting staff from the Department of Ecology or the County Conservancy Board access to the above site(s) for inspection and monitoring purposes. If assisted in preparing this above application, I understand that all responsibility for the accuracy of the information rests with me.

MACHY PETERSON Applicant Printed Name - Title	Most Vet Applicant Signature	1 /18/12 (Date)
Mater Right Holder Printed Name Jevy PETERSON Land Owner of Existing Place of Use Printed I	Water Right Holder Signature Water Right Holder Signature Land Order of Existing Place of Use	
Land Owner of Proposed Place of Use Printed Please check the region in which the pro		e Signature (Date)
*Submit your application to: DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490	Eastern Regional Office 4601 N. Monroe Street Spokane, WA 99205-1295 (509) 329-3400
OLYMPIA, WA 98504-7611	Northwest Regional Office 3190 – 160 th Avenue SE Bellevue, WA 98008-5452 (425) 649-7000	Southwest Regional Office PO Box 47775 Olympia, WA 98504-7775 (360) 407-6300
WE ARE RETURNING YOUR A APPLICATION FEE NOT	PPLICATION FOR THE FOLLOWING RE	DED or INCOMPLETE
☐ ADDITIONAL SIGNATUR . ☐ OTHER/EXPLANATION:		IS INCOMPLETE
STAFF:	DATE:	

ECY 040-1-97 (Rev. 10/11) If you need this document in a format for the visually impaired, call the Water Resources Program at 360-407-6872.

Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.